DRAFT BRAZOS BBASC ROADMAP 4-24-2012						
Goal & Tasks	27-Mar	24-Apr	May 30-31	June 27-28	July	August
Understand tasks for BBASC						
Review & agree to BBASC responsibility						
Develop roadmap for meeting BBASC responsibilities						
Review, modify and approve draft roadmap						
Develop joint vision to enable consensus						_
Understand concerns of each interest group						_
Develop goal or goals to serve as vision for BBASC						
Understand BBEST report & other technical, policy issues						
Presentations, Q&A on BBEST Report						
Develop technical & policy questions & plan to address						
Identify and understand technical tools						
Identify and understand technical tools Determine needed technical tools (WAM, FRAT etc) timeline						
Education on how technical tools help BBASC evaluate BBEST recs						+
Determine need for other resources (e.g. models & agency resources)						
Develop recommendations for environmental flow standards						
Make decisions on components of EFS recommendations:						
gauge locations at which to set EFS						
• flow conditions						
 implementation triggers 						
Discuss and select other factors to be considered in conjunction with						
BBEST EFR					ł	
Perform iterative hydrologic runs with EFR, future demands, other						
factors, and strategies						
Agree on EFS recommendations						
Develop recommendations for strategies to meet EFS						
Education on strategies	 	 			 	+
Identify potential strategies						
Evaluate & select strategies	 	-	 			
Evaluate & Select Strategies		ļ				

Develop report								
Report committee develops preliminary outline								
BBASC provides input on report scope & outline, tasks assigned								
Report drafting occurs								
Draft report sections presented to BBASC								
Final report adopted								
Abbreviations:	Legend	nd						
EFS: Environmental Flow Standards (Developed by BBASC)		Indicates that work on task is expected at meeting						
EFR: Environmental Flow Regime (Developed by BBEST)		Indicates that task may be ongoing as needed						